NRC FORM 7 (3-94) 10 CFR 110 APPLICATIO NUCLEAR I	APPROVED BY OMB: NO. 3150-0027 EXPIRES: 3-31-97 ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 1.7 HOURS. THIS MANDATORY SUBMITTAL IS REVIEWED TO ENSURE THAT THE APPLICABLE STATUTORY, REGULATORY, AND POLICY CONSIDERATIONS ARE SATISFIED. FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE INFORMATION AND RECORDS MANAGEMENT BRANCH (T-8 F33), U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20555-0001, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0027), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.										
I. APPLICANT'S	TE OF APPLICATION	b. APPLI	CANT'S REFERENCE	2. NRC USE>	000000000	CKET NUM	BER	b. LICENSE	NUMBE	A	
USE>	AND ADDRESS	RiS		USE	'			Ris			
a. NAME	4. SUPPLIER'S (Complete if app			' material)							
b. STREET ADDRESS (F	ecility Site)			a. NAME					,,		
CITY		d. STATE	e. ZIP CODE	b. STREET ADDRESS							
f. TELEPHONE NUMBER	(Area Code - Numbe	er - Extensio	n)	c. CITY				d. STATE e.	ZIP CO	DE	
FIRST SHIPMENT 6. FINAL SHIPME SCHEDULED SCHEDULED		7. APPLICANT'S CO DELIVERY DATE		NTRACTUAL	8. PROPOSED LICE! EXPIRATION DA			S. DEPARTMENT OF ENER ONTRACT NO. (If known)			
10. ULTIMATE FOREIGN 8. NAME	CONSIGNEE	Ris		11. ULTIMATE I (Include pla	END USE ant or facility	name)		USE CODE			
o. STREET ADDRESS (F	acility Site)						•				
c. CITY		d. COUNTRY		11a. DATE REQ	ıUIRED						
12. INTERMEDIATE FOREIGN CONSIGNEE RIS				13. INTERMEDIATE END USE USE CODE							
a. CITY d. COUNTRY				13a. DATE REQUIRED							
4. INTERMEDIATE FORE	L		15. INTERMEDIATE END USE USE CODE								
. NAME		•									
. STREET ADDRESS (F	• •										
c. CITY d.			TRY								
			16a. DATE REQUIRED								
(Include chemical and physical		. DESCRIPTION form of nuclear material; give dol ipment and components)		lar value of	18. MAX. ELEMENT WEIGHT		19. MAX. WT. %	20. MAX. IS WEIGH		21. UNIT	
							**				
22. COUNTRY OF ORIGIN SOURCE MATERIAL								ICH ATTACH (If known)			
25. Additional Inform	NATION ON CONSIG	NEES, END	USES, AND PRODUCT	DESCRIPTION /	Use separate	sheet if ne	ecessary)		<u>-</u>	 !	
26. The applicant certifier correct to the best of		n is prepare	d in conformity with Ti	tle 10, Code of F	ederal Regu	lations, and	that all in	nformation in t	his appli	cation is	
	AUTHORIZED OFFICIAL				b. TITLE						

APPROVED BY OMB 3150-0027 EXPIRES: 3/31/97

INSTRUCTIONS FOR PREPARATION OF APPLICATION FOR LICENSE TO EXPORT NUCLEAR MATERIAL AND EQUIPMENT, NRC FORM 7

One signed, original of NRC Form 7 must be submitted by the applicant to the Assistant Director for International Security, Exports and Material Safety, Office of Governmental and Public Affairs, U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or delivered in person to the Commission's Offices at 11555 Rockville Pike, Rockville, Maryland. Except for the shaded areas, all applicable items on this form should be completed, to the extent the information is available at the time the application is submitted.

An applicant for an export license must make full disclosure of all recipients of the proposed export so that a decision on the application may be made with full knowledge of all relevant facts. The name(s) and address(es) of the plant, facility, firm, or location where the material may be handled, stored, converted, or fabricated and where the material ultimately will be used, together with precise facts concerning the use that will be made of the items to be exported by each intermediate and ultimate consignee must be stated. The materials or equipment to be exported must be fully and accurately described in detail. If more space is needed, attach an additional sheet of paper.

The following is excerpted from the Nuclear Regulatory Commission regulations prescribing procedures and standards for the export and import of nuclear equipment and nuclear material. For the complete codification of NRC's export and import regulations, applicants for licenses should refer to Part 110 of Title 10, Chapter 1, Code of Federal Regulations.

Subpart D -- Applications for Specific Licenses §110.30 Filing license applications.

- (a) A person shall file a license application with the Assistant Director for International Security, Office of Governmental and Public Affairs, U.S. Nuclear Regulatory Commission, Washington, DC 20555, or deliver the application in person to the Commission's Offices at 11555 Rockville Pike, Rockville, Maryland.
- (b) An export license application should be filed on Form NRC 7 unless it is for a license to export a production or utilization facility. An export license application and a production or utilization facility export license application should be filed by letter. Upon request, applications may be filed by telegram.
- (c) Each person shall provide in the license application, as appropriate, the information specified in §110.31. The Commission may also require the submission of additional information if necessary to complete its review.
- (d) A consolidated license application may be filed covering multiple shipments.
- (e) Information in a previous license application may be incorporated by reference.
- (f) An applicant shall withdraw an application whenever it is no longer needed. The Commission's official files retain all documents related to a withdrawn application.

§110.31 Information required in license applications.

- (a) Name and address of applicant.
- (b) Name and address of supplier of equipment or material.
- (c) Country of origin of equipment or material, if known.
- (d) Names and addresses of all intermediate and ultimate consignees, other than intermediate consignees performing shipping services only.
 - (e) Dates of proposed first and last shipments.
- (f) Description of the equipment or material including, as appropriate, the following:
- (1) Maximum quantity of material in grams or kilograms (curies for byproduct material) and its chemical and physical form.
- (2) For enriched uranium, the maximum weight percentage of enrichment and maximum weight of contained U-235.
 - (3) For nuclear equipment, total dollar value.
- (4) For nuclear reactors, the name of the facility and its design power level.
- (5) Description of end use by all consignees in sufficient detail to permit accurate evaluation of the justification for the proposed export or import, including the need for shipment by the dates specified.